

ZAWADA, Maria; JASIENSKI, Stefan

Anastomosis of the small intestine after its excision. Pol. przegl.
chir. 34 no.1:1-7 '62.

l. Z II Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr
J. Oszacki. (INTESTINE SMALL surg)

ZAWADA, M.

Multioulet couplings and aids for their checking them. p.77.

PREZEGIAD KOLEJOWY MECHANICZNY. (Panstwowe Wydawnictwa Komunikacyjne)
Warszawa, Poland. Vol. 11, no. 3, Mar. 1959.

Monthly list of East European Accessions Index, (EEAI) LC, Vol. 8, no. 66
June, 1959.
uncia.

ZAWADA, Michal

Equipment and installations in the production and maintenance of
Clayton steam generators. Przegl kolej mechan 14 no.11:324-328
N '62.

1. Centralny Zarzad Trakcji, Warszawa.

ZAWADA, Tadeusz, mgr. inz.

System for change of number of phases by means of Arno converter. Inst. elektrotech., prace 11 no.34:45-70 *63.

ZAWADKA, Mieczyslaw

Combating heart and blood vessel diseases; an interview with Professor Zdzislaw Aakanas, Head of Department IV and Clinic of Internal Diseases of the School of Medicine in Warsaw and Director of the Central Outpatient Department for Diseases of the Circulatory System. Problemy 21 no.4:240-242 '65.

ZAWADKA, Mieczyslaw

"Birth of the Second Polish Republic, 1918-1919" by Henryk
Jablonski. Reviewed by Mieczyslaw Zawadka. Problemy 19 no.11:
719-720 '63.

ZAWADOWSKA, Irena

Reactions of ethyl acetoacetate with the hydrazides of some
phenoxyacetic acids. Acta pol. pharm. 28 no.5:401-407 '61.

1. Z Zakladu Chemii Organicznej Akademii Medycznej w Warszawie

Kierownik: prof. dr J. Swiderski.

(ACETATES chem) (KETONE BODIES chem) (HYDRAZINES chem)

ZAWADZIEKA, Irena

Production of some sulfo-phenoxycyacetic acids. Acta Pol. pharm.
21 no. 5:451-454 '64.

1. 2 Katedry Chemicznej Akademii Medycznej w Warszawie
(Kierownik: prof. dr. J. Swiderski).

POLAND

MERKEL, M. and I. ZAWADZKI: Department of Medical Microbiology (Zaklad Mikrobiologii Lekarskiej), AZ Akademia Medyczna - Medical School, Warsaw and Department of Organic Chemistry (Zaklad Chemiczny Organicznej), Faculty of Pharmacy (Wydzial Farmaceutyczny), UW, Warsaw.

"The Action of Some Derivatives of Phenoxacetic and Phenoxypropionic Acid on Fungi Pathogenic to Man"

Warsaw, Bulletin de l'Academie Polonaise des Sciences
Serie des Sciences Biologiques, Vol X, No 12,
1962, pp 501-504.

Abstract: (English article) Report on an in vitro study of the behavior of the fungistatic properties of phenoxacetic and phenoxypropionic acid on substitution of meta directing group other than the nitro group. The procedures employed are described and the results discussed. 1 table; 1 Polish reference.

1/1

MERKEL, M.; ZAWADOWSKA, I.

Studies on the effects of some nitrophenoxyacetic and alpha-
and beta-(nitrophenoxy) propionic derivatives on fungi pathogenic
to man. Bul Ac Pol biol 10 no. 2143-49 '62.

1. Department of Medical Microbiology, School of Medicine, Warsaw,
and Department of Organic Chemistry, Pharmaceutical Faculty,
School of Medicine, Warsaw. Presented by E.Mikulaszek.

MERKEL, M.; ZAWADOWSKA, I.

The action of some derivatives of phenoxyacetic and
phenoxypropionic acids on fungi pathogenic to man. Bul Ac
Pol biol 10 no. 12:501-504 '62.

1. Department of Medical Microbiology, School of Medicine,
Warsaw and Department of Organic Chemistry, Pharmaceutical
Faculty, School of Medicine, Warsaw. Presented by E.
Mikulaszek.

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ZAWADOWSKA, Irena

Synthesis of some derivatives of α - and β -nitrophenoxypropionic acids
and studies on their action against pathogenic fungi. Acta pol. pharm.
19 no.4:305-310 '62.

1. Z Zakladu Chemii Organicznej Akademii Medycznej w Warszawie Kierownik:
prof. dr J. Swiderski.
(PROPIONATES) (FUNGICIDES) (CANDIDA)

ZAWADOWSKA, Irena

Synthesis of phenoxyacetic and phenoxypropionic acids containing an aldehyde, acetyl or carboxyl group in the benzene ring and their fungicidal effects on pathogenic species. Acta pol. pharm. 20 no.1:25-30 '63.

1. Z Katedry Chemii Organicznej Akademii Medycznej w Warszawie
Kierownik: prof. dr J. Swiderski.
(ACETATES) (PROPIONATES) (FUNGICIDES) (CANDIDA)
(DERMATOPHYTES) (BENZOATES) (ALDEHYDES) (MICROSPORUM)
(TRICHOPHYTON) (EPIDERMOPHYTON) (CHEMISTRY, PHARMACEUTICAL)
(PHARMACOLOGY)

ZAWADOWSKA, Irena

Synthesis of some derivatives of nitrophenoxycyacetic acids and studies on their effect on fungi pathogenic to man. Acta pol. pharm. 19 no. 3:263-267 '62.

1. z Zakladu Chemii Organicznej Wydziału Farmaceutycznego Akademii Medycznej w Warszawie Kierownik: prof. dr. J. Swiderski.
(FUNGICIDES pharmacol) (ACETATES pharmacol)

BODO, Z.; PASZTOR, G.; SZILAGYI, M.S.; ZAWADOWSKI, A.

Thermal shock investigations on germanium monocrystals. Acta phys
Hung 15 no.3:275-279 '63.

1. Research Institute for Telecommunication Technique, Budapest.

ZAWADOWSKI, A.; POCSIK, G.

A field-theoretical method in the theory of superconductivity.
Acta phys Hung 17 no.1/2:223-228 '64.

1. Central Research Institute of Physics, Hungarian Academy
of Sciences, Budapest (for Zawadowski). 2. Institute of
Theoretical Physics, Lorand Eotvos University, Budapest
(for Pocsik). Presented by Z.Gyulai.

ACCESSION NR: AP4044126

P/0015/64/000/003/0197/0199

AUTHOR: Zawadzki, Antoni; Wieczorkowski, Zbigniew

TITLE: Problems of glass silk technology

SOURCE: Szklo i ceramika, no. 8, 1964, 197-199

TOPIC TAGS: glass cloth, glass fabric, glass fiber, fiberglass, glass silk, synthetic fiber, conference

ABSTRACT: The third international colloquium on fiberglass, organized by the Drezno Institute of Fiber Technology under the German Academy of Sciences, was held in October 16-18, 1963. The program included three groups of problems: 1) obtaining fiber-producing glass; 2) glass silk manufacture (properties of glass silk, test methods); and 3) finishing glass silk fabrics for reinforced plastics, and special problems concerning materials reinforced by fiberglass. The data presented at the colloquium indicate that the GDR and the Czechoslovak Socialist Republic devote much attention to finishing fabrics for reinforcing plastic materials and have set up machinery for the manufacture of "crown" glass fabrics. The Czechoslovak Socialist Republic is investing money in a new

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ACCESSION NR: AP4044126

plant for the manufacture of fiberglass by continuous methods with a capacity that is two times higher than that of the existing plants. The GDR will erect a silk glass manufacturing plant capable of exceeding the silk glass output of the Czechoslovak Socialist Republic. Poland lacks the capacity of manufacturing "crown" glass fabrics for the reinforcement of plastics, or for decoration and filtration purposes. It is suggested that the Institute of Synthetic Fibers in Lodz establish direct cooperation with the Fiberglas Institute in Moscow and remedy the situation.

ASSOCIATION: Instytut Włokien Sztucznych i Syntetycznych, Łódź (Institute of Synthetic Fibers)

SUBMITTED: 00

ENCL: 00

SUB CODE: KT

NO REF Sov: 000

OTHER: 000

Card 2/2

ZAWADOWSKI, A.

Piezogalvanomagnetic effect in n-type germanium. Acta phys
Hung 17 no.4:467-486 '64.

1. Research Institute of Technical Physics of the Hungarian
Academy of Sciences, Budapest. Presented by Gyorgy Szigeti.

ZAWADOWSKI, A.

Piezogalvanomagnetic effect in n-type germanium. *Acta phys. Hung.*
17 no.4:467-486 '64.

1. Research Institute of Technical Physics of the Hungarian
Academy of Sciences, Budapest. Present address: Central Research
Institute of Physics of the Hungarian Academy of Sciences, Budapest.
Presented by Gyorgy Szigeti.

ZAWADOWSKI, Fedor

"Steam locomotives" by Karoly Kopasz. Reviewed by Fedor
Zawadowski. Jarmu mezo gep 8 no.61234 Je '61.

ZAWADOWSKI, Fedor

Motors. Jarmu mezo gap 8 no.7:272-275 J1 '61.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2

ZAWADOWSKI, Fedor

Airports. Jarmu mezo gep 8 no. 6:227-231 Je '61.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2"

ZAWADOWSKI, Fedor

Highway vehicles; structural details of the American "compact car". Jarmu mezo gep 9 no.2:73-75 F '62.

ZAWADOWSKI, Fedor

Review of periodical articles dealing with motor vehicles.
Jarmu meszó gep 9 no.3 110-115 Mr '62.

ZAWADOWSKI, JERZY

BOBER, Stanislaw; ZAWADOWSKI, Jerzy

Pentocaine poisoning. Acta physiol. polon. 8 no.2:237-243 1957.

1. Z Zakladu Patomorfologii PAN. Dyrektor: prof. dr L. Paszkeiwicz
Pracownia Chirurgii Doswiadczalnej Kierownik: doc. dr J. Nielubowicz
oraz z I Kliniki Chorob Wewnetrznych A. M. w Warszawie Kierownik:
prof. dr A. Biernacki.

(ANESTHETICS, LOCAL, toxicity,
tetracaine (Pol))

MARZINEK, B.; BORKOWSKI, M.; JUSTYNA, M.; KAMINSKI, B.; PIETRASZKIEWICZ, E.;
POKLEWSKA, I.; RYKOWSKI, H.; SZCZERBAN, J.; SZCZYGIEL, B.; WIECKOWSKA,
W.; ZAWADOWSKI, J.

Experiments with the new apparatus for extracorporeal circulation &
oxygenation constructed by Z. Semerau-Siemianowski & J. M. Folga. Pre-
liminary research. II. Surgical management. Polski tygod. lek. 13 no.50:
2030-2032 15 Dec 58.

1. Z Zakladu Chirurgii Doswiadczonej PAN w Warszawie; kierownik: doc.
dr med. J. Nielubowicz.

(HEART, artif.

heart-lung appar., surg. management (Pol))

SZCZYGIEL, Bruno; ZAWADOWSKI, Jersy; MICHALOWSKI, Adam

Remote results of ligation of the hepatic artery in dogs. Polski
tyg.lek.15 no.8:281-285 22 F '60.

1. Z Zakladu Chirurgii Doswiadczonej P.A.N. w Warszawie; kierow-
nik: doc.dr.med. Jan Nielubowicz.
(HEPATIC ARTERY physiol.)

ZAWADOWSKI, Jerzy; SZCZYOIEL, Bruno; KALETA, Zbigniew

Blood ammonia in dogs after ligation of the hepatic artery. Polski
tygod.lek. 15 no.32:1220-1222 8 Ag '60.

1. Z Zakladu Chirurgii Doswiadczonej P.A.N. cw Warszawie; kierownik:
doc. dr. Jan Nielubowicz.
(AMMONIA blood)
(HEPATIC ARTERY surg.)
(LIVER physiol.)

ZAWADOWSKI, Jerzy

On diagnostic problems in dissecting aneurysms of the abdominal aorta. Polski tygod. lek. 16 no.71255-257 13 P '61.

1. III Klinika Chirurgiczna A.M. w Warszawie; kierownik: prof. dr Jan Raczkowski.

(AORTIC ANEURYSM diag)

LORENC, Zbigniew; ZAWADOWSKI, Jerzy

Enlargement of the bladder volume in dogs by the application of a reversed intestinal insert. Polski tygod. lek. 16 no.20:741-746
15 My '61.

1. Z Zakladu Chirurgii Doswiadczennej P.A.M.; kierownik: doc. dr
Jan Nielubowicz.

(BLADDER surg) (INTESTINES transpl)

ZAWADOWSKI, Stefan, inz.

Influence of labor organization on production concentration;
from experiences in the Michal mine. Wiadom gorn 14 no. 7/8:
210-212 Jl-Ag '63.

ZAWADOWSKI, Teodor

Condensation of 2-phenanthrol with formalin. Rocznik chemii 37
no. 7/8; 923 '63.

1. Department of Organic Chemistry, School of Medicine, Warsaw.

ZAWADOWSKI, Teodor; MERKEL, Mieczyslawa; SZUCHNIK, Andrzej; SWIDERSKI, Jan

Search for compounds with antimycotic activity. Pt.7. Roczniki
chemii 36 no.12:1775-1779 '63.

1. Department of Organic Chemistry, Medical Academy, Warsaw,
Department of Microbiology, Medical Academy, Warsaw, and
Department of Organic Chemistry, University, Warsaw.

ZAWADOWSKI, Teodor; MIKEL, Mieczyslaw; SZUCHNIK, Andrzej; SWIDERSKI, Jan

Research on compounds with antimycotic activity. VI. Roczniki chemii 36 no.5:895-902 '62.

1. Department of Organic Chemistry, Medical Academy, Warsaw,
Department of Medicinal Microbiology, Medical Academy, Warsaw,
and Department of Organic Chemistry, University, Warsaw.

114869

S/081/62/000/024/049/073
B106/B186

A7.3510

AUTHORS: Zawadowski, Teodor, Merkel, Mieczysław, Szuchnik, Andrzej,
Swiderski, JanTITLE: Investigation of compounds with fungicidal properties.
VI. Synthesis of some derivatives of 1,1,1-trichloro-2-hydroxy-3-(carboxy-methoxy-benzofuryl-3')-propanePERIODICAL: Referativnyy zhurnal. Khimiya, no. 24, 1962, 361, abstract
24Zh276 (Roczn. chem., v. 36, no. 5, 1962, 895 - 902
[Eng.; summaries in Pol. and Russ.])

TEXT:



- a $R = R' = H, R'' = CH(OH)CCl_3$;
b $R = NO_2, R' = H, R'' = CH(OH)CCl_3$;
c $R = NH_2, R' = H, R'' = CH(OH)CCl_3$;
d $R = R' = H, R'' = CH(Cl)CCl_3$;
e $R = H, R' + R'' = CHCCl_3$.

Card 1/4

Investigation of compounds with ...

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To study their fungicidal properties, 6-carboxy-methoxy- and 5-carboxy-methoxy-3-methyl-benzofuran (I and II), as well as 3-(6'-carboxy-methoxy-benzofuryl-3')- and 3-(5'-carboxy-methoxy-benzofuryl-3')-1,1,1-trichloro-2-hydroxy-propane (III and IV) were synthesized. 2,4-di-(carboxy-methoxy)-2-hydroxy-4-carboxy-methoxy-, 2,5-di-(carboxy-methoxy)- and 2-hydroxy-5-carboxy-methoxy-acetophenone (VI-IX) were obtained by boiling the Na salts of 2,4-dihydroxy-acetophenone (V) and of 2,5-dihydroxy-acetophenone with $\text{ClCH}_2\text{COONa}$; compounds VI and VIII gave, with $(\text{CH}_3\text{CO})_2\text{O}$, I and II. A biological investigation of the compounds I-IV, VI-IX, and further of (Xa-e) showed that the introduction of the HOOCCH_2O group does not change the antimycotic properties. A mixture of 0.2 mole of NaOH in 20 ml of water, 0.4 mole of $\text{ClCH}_2\text{COONa}$ in 100 ml of water, and 0.1 mole of V is heated for 1 hr, alkalinized with 30 % NaOH, and boiled for 3 hrs. VI, $\text{C}_{12}\text{H}_{12}\text{O}_7$, m.p. 220°C (from water), and VII, $\text{C}_{10}\text{H}_{10}\text{O}_5$, m.p. 159°C (from water) are separated by acidification. VIII, $\text{C}_{12}\text{H}_{12}\text{O}_7$, yield 50 %, m.p. 202°C (from water), and IX, $\text{C}_{10}\text{H}_{10}\text{O}_5$, m.p. 147°C (from water) were ob-

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Investigation of compounds with ...

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tained in the same way. Boiling of 0.1 mole of V and 0.2 mole of NaOH in 30 ml of water with 0.15 mole of $\text{ClCH}_2\text{COONa}$ in 40 ml of water (5 hrs) gave VII. IX was obtained similarly in 15 % yield. 3.5 g VII, 2 g $\text{CH}_3\text{COOC}_2\text{H}_5$ and 1.3 g Na are boiled for 1 hr, 2 g $\text{CH}_3\text{COOC}_2\text{H}_5$ is added to the comminuted precipitate, boiled for 30 min, the solvent is removed, the residue is treated with 5 ml of CH_3COOH , 1 ml of $(\text{CH}_3\text{CO})_2\text{O}$ and 1 ml of conc. HCl, boiled for 30 min and diluted with water (1:10). 2-methyl-7-carboxy-methoxy-chromone, $\text{C}_{12}\text{H}_{10}\text{O}_5$, yield 37 %, m.p. 276°C (from alcohol) is obtained; the analogous chromone could not be obtained from IX. 0.1 mole of VI, 0.5 mole of $(\text{CH}_3\text{CO})_2\text{O}$ and 5 g CH_3COONa are boiled for 1 hr, diluted with water and evaporated to dryness. This gives I, 160°C (from water) was obtained similarly. A mixture of 0.01 mole of I in $\text{CH}_3\text{C}_6\text{H}_5$ -petroleum ether (1:1, b.p. 90°C) and 0.015 mole of CCl_3CHO is boiled for 20 hrs (120°C), and III is isolated, $\text{C}_{13}\text{H}_{11}\text{Cl}_3\text{O}_5$, yield 40 %, m.p. 152°C (from $\text{CH}_3\text{C}_6\text{H}_5$). IV, $\text{C}_{13}\text{H}_{11}\text{Cl}_3\text{O}_5$, yield 40 %, m.p. 97°C

Investigation of compounds with ...

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(from water) is obtained from 0.6 g II, 1.2 g CCl_3CHO and 0.05 g CH_3COONa in 5 ml $\text{CH}_3\text{C}_6\text{H}_5$ (ampul, $130-136^\circ\text{C}$, 10 hrs). For communication
V see RZhKhim, 1961, 42h145. [Abstracter's note: Complete translation.] ✓

Card 4/4

ZAWADOWSKI, Teodor; SZUCHNIK, Andrzej; SWIDERSKI, Jan

Research of compounds with antimycotic activity. V. Synthesis of some
1,1,1-trichloro-2-hydroxy-3-(benzofuranyl-3')-propane derivatives.
Rocznik chemii 34 no.2:475-481 '60.
(EEAI 10:1)

1. Katedra Chemii Organicznej Akademii Medycznej, Warszawa i
Katedra Chemii Organicznej Uniwersytetu, Warszawa.
(Mycosis) (Benzofuran) (Trichloropropane)

ZAWADOWSKI, Witold

Radiodiagnosis of conditions in the suboccipital region. Postepy
radic.vol.1:96-116 1954.

1. Z Zakladu Radiclegii A.M. w Warszawie. Kierownik: prof. dr med.
Zawadowski.
(BRAIN, radiography,
suboccipital region)

ZAWADOWSKI, Witold

Grudzinski's method of localization of foreign bodies in the
eye. Postepy radiol. Vol.1:193-204 1954.

1. Z Zakladu Radiologii A.M. w Warszawie. Kierownik: prof. dr.
med. W. Zawadowski.

(EYE, foreign bodies,
diag., Grudzinski's X-ray method)

(FOREIGN BODIES,
eye, diag., Grudzinski's x-ray method)

ZAWADOWSKI, W. Prof.dr.

Problems of specialization and post-graduate work of physicians
in radiology. Zdrowie pub., Warsz. no.3:213-226 May-June '55.
(ROENTGENOLOGY, education
specialization and post-graduate educ.in Poland)
(SPECIALISM
roentgenol., train. in Poland)

ZAWADOWSKI, Witold

Radiodiagnosis of varices, aneurysms, and arteriovenous fistulas
of the lesser circulat. Postepy radiol. 2:30-45 1956.

1. Z Zakladu Radiologii A.M. w Warszawie Kierownik: prof. dr.
W. Zawadowski.

(LUNGS, blood supply,
aneurysms, arteriovenous fistulas, & varices, x-ray
diag. (Pol))
(FISTULA, ARTERIOVENOUS,
lungs, x-ray diag. (Pol))

ZAWADOWSKI, Witold

Obstructive lung distension (obstructive emphysema) and
its role in diagnosis of the respiratory tract; Postepy
radiol., 3:5-25 1956.

l. Z Zakladu Radiologii A.M. w Warszawie Kierownik: prof.
dr. med. W. Zawadowski.

(LUNG DISEASES, case reports
obstruct. lung distension, diag. & ther. (Pol))

ZAWADOWSKI, Witold

Prospects for the development of the medical sciences in the next
ten years. Review Pol Academy 4 no.4:61-71 O-D '59. (EEAI 9:7)
(Poland--Medicine)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2

ZAWADOWKI, Witold

Effect of ionizing radiations on the human organism. Polski
tygod.lek. 15 no.8:285-288 22 V '60.
(RADIATION INJURY)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2"

ZAWADOWSKI, Witold

The problem of radiological protection. Polski tygod.lek. 15 no.9:
326-330 29 F '60.
(RADIATION PROTECTION)

P/002/62/000/003/001/001
I026/I226

AUTHOR: Zawadowski, W. Member Polish Academy of Science

TITLE: The influence of ionizing radiations on the organism

PERIODICAL: Polska Akademia nauk. Nauka Polska, v. 10, no. 3, 1962, 18-21

TEXT: The author raises basic problems which should be studied in Poland in connection with the exact determination of the degrees of exposure of the population to small doses of ionizing radiations (X-rays, radioisotopes). The problems listed are: study of physical, biochemical, histological and functional changes in irradiated animal cells; influence of radiation on genetic material; radiation in professional exposures; carcinogenic properties of low dose radiations. It is planned that these problems should be studied in the Institute for Experimental and Clinical Medicine of the PAS which is still under construction. The following laboratories in Poland are engaged in work on some of these problems. The Isotope Section of the Oncological Institute trains physicians in basic nuclear techniques in medicine; the Institute of Biochemistry and Institute of Oncology in Warsaw and Gliwice, Department of Public Health Service in Warsaw and Department of Physiological Chemistry in Krakow study the biochemistry of proteins and nucleic acids by isotope techniques; the Department of Physiology (Bialystok) conducts radiological studies on the reactivity of adrenergic and cholinergic receptors, as well as searches for new protective agents against ionizing radiations. Pathophysiological and clinical

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The influence of

P/002/62/000/003/001/001

I026/I226

studies in internal medicine are conducted in a Hospital in Poznan; use of radioisotopes in the cure of neoplasms is studied in the Institute of Oncology in Warsaw. The Department of Nuclear Medicine and Therapeutic Adiobiology in Warsaw, active since 1961, developed several new clinical methods for the use of radioisotopes as localization of cerebral tumors, liver-function tests and determination of circulation time in limbs. The Department of Therapeutic Radiobiology and the Institute of Industrial Hygiene in Lodz deal with health physics.

Card 2/2

ZAWADOWSKI, Witold E., prof. dr nauk med.

Radiological protection. Problemy 19 no.6:351-357 '63.

1. Członek rzeczywisty Polskiej Akademii Nauk, Przewodniczący
Komitetu Ochrony Radiologicznej Państwowej Rady do Spraw
Położowego Wykorzystania Energii Jadrowej, Warszawa.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2

ZAWADOWSKI, W.

In memoriam. Prof. Witold Grabowski, MD. 1902-1963. Pol.
przegl. radiol 27 no.5:357-358 S-O '63.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2

ZAWIDOWSKI, Witold

600th anniversary of the Jagiellonian University in Krakow.
Radiology during the past 20 years of People's Poland. Pol.
przegl. radiol. 28 no.4:i-vii Jl-Ag '64.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2"

ZAWADOWSKI, W.M.

On regular extensions of operator systems. Fund math 56
no.1:107-113 '64.

1. Institute of Mathematics of the Polish Academy of Sciences,
Warsaw.

ZAWADOWSKI, W. M.

One more extension theorem for operator systems. Bul Ac
Pol mat 12 no. 2:101-105 '64.

1. Institute of Mathematics. Polish Academy of Sciences,
Warsaw. Presented by R. Sikorski.

ZAHORSKI, Witold; KUJAWSKA, Aleksandra; MAREK, Kazimierz;
ZAWADZKA, Elzbieta; CZYZEWSKA, Krystyna

Relation of the development of pneumoconiosis in welders
to the environment. Med. pracy 16 no.3:181-186 '65.

1. Z Działu Klinicznego Instytutu Medycyny Pracy w Przemysle
Węglowym i Hutniczym w Zabrzu (Kierownik: prof. dr. W. Zahorski)
i z Pracowni Gazowej (Kierownik: mgr. E. Zawadzka).

JHOSSY C.

21(1) PHASE I BOOK EXHIBITION
 International Conference on Cosmic Radiation. Budapest, 1956.
 International Conference on Cosmic Radiation Organized by the
 Hungarian Academy of Sciences. Budapest, 1957. 167 p.
 200 copies printed.

Sponsoring Agency: RACFAR Tukocangor Akademia

Eds.: L. Pöteres, and A. Somogyi

PURPOSE: This report is intended for geophysicists concerned with cosmic radiation.

CONTENTS: This report contains the six plenary sessions of the conference. Some of the problems dealt with include nuclear emulsions, energetic air showers and the problem of cosmic ray measurements planned for the International Geophysical Year. Most of the reports are followed by references. Soviet scientists in the field of cosmic radiation who attended the conference are: E.N. Andronikashvili, K.A. Dobrokin, I.I. Gurvitch, S.I. Hikolaty and A.M. Verenec. The articles are written in English, German and Russian without parallel translations.

International Conference (Cont.)

- 21(1) RRA/921
 1. Zaretskii, A.: The Density Spectra of Energetic Air Showers
 2. 2006 above, see Level
 3. Golobogop, P.: A Few Remarks on the Geomagnetic Effect of
 Energetic Air Showers

FOURTH SESSION

BRIEFLINES

1. Zaretskii, A.: On the Determination of the Energy of a Particle
 2. From a Peak in an Emulsion
 2. Alper, A., J. Anderson, C. Beres, and R.H. Price-Lander, On
 Mass Estimation of Directly Charged Particles in Emulsions by
 Scattering Measurements
 3. Gurvitch, I.: Study of Elementary Processes of Nuclear
 Disintegration by Photo-Emulsion Methods [last line]
 4. Kosters, M., O. Stenius and W. Waller, Investigation of
 the Electromagnetic Cascade of Very High Energy in the
 First Stage of its Development

Card 1/6

POLAND/Chemical Technology. Chemical Products
and Their Applications. Photographic
Materials.

H-20

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 24695

Author : Zawadski, K.

Inst : -

Title : Sensitization of Pigment Paper.

Orig Pub : Poligrafika, 1958, 10, No 4, 8-10

Abstract : Pigment paper (PP) is treated with a mixture of 2.5 - 3.5 percent $K_2Cr_2O_7$ solution with 3 percent solution of gelatine. The light sensitivity of PP increases with the increase of $K_2Cr_2O_7$ concentration, that should not be higher than the concentration at which the salt tends to crystallize. The

Card : 1/2

H-104

POLAND/Chemical Technology: Chemical Products
and Their Applications: Photographic
Materials. H-20

Abs Jour : Rof Zhur-Khiniya, No 7, 1959, 24695

temperature of the process is maintained between 15 - 16°, and the duration of the treatment is approximately 3 minutes. The drying of PP is conducted on hot plates with a highly polished surface, in order to ascertain a good contact in the reproduction stage. The duration of drying is 1 hour and 30 minutes to 2 hours at 18-20°. It is recommended to store PP at a temperature of +5°. The usable life of the sensitized PP is 14 days. -- Ye. Gurvich

Card : 2/2

ZAWADSKI, S.

ZAWADSKI, S.

On the way to coordination.

p. 3 (Budownictwo Wiejskie) Vol. 9, No. 9, Sept. 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

COUNTRY : POLAND H
CATEGORY : Chemical Technology. Chemical Products and Their
Application, Safety and Sanitation.
ADS. JOUR. : RZnKhim., No 17, 1959, No. 61326
AUTHOR : Zawadski, S.
INSTITUTE : -
TITLE : Colorimetric Method for Continuous Determination
of Hydrogen Sulfide and Carbon Disulfide in the *
ORIG. PUB. : Prace Centr. inst. ochrony pracy, 1958, 8, No 3,
1-11
ABSTRACT : For the determination of H₂S and CS₂ the analyzed
air is passed continuously through an absorbing
device, wherein a colorless reagent is introduced
simultaneously, which acquires a color when it
reacts with the above two components of the air.
The depth of color is proportional to the concentration
of components. The colored solution is
then transferred into a glass colorimeter, equipped
with photo-elements, where the color intensity
is measured by means of balancing a degree
*Air.
Card: 1/3

COUNTRY : II
CATEGORY :

ABS. JOUR. : RZhKhim., No 17, 1959, No. 61326

AUTHOR :
INSTITUTE :
TITLE :

ORIG. PUB. :

ABSTRACT : of light absorption with those in pure solutions.
Con'd The reagent for the determination of H₂S consists of 10 gr (NH₄)₂MoO₄, 5 gr (NH₄)₂SO₄, and 1 ml of strong H₂SO₄ in 1000 ml of distilled water. The reagent for CS₂ is made of 0.05 gr copper acetate, 1 ml diethylamine and 20 ml triethanolamine in 1000 ml of ethyl alcohol. Limits of concentrations measurable for H₂S are 0.01 - 0.08 mg/l (may be expanded into the direction of concentrations <0.01 mg/l); for CS₂ are 0.01 - 0.16 mg/l (may be extended into the direction of concentrations >0.16 mg/l). Presented and described is a scheme

Card: 2/3

R. 17

COUNTRY :
CATEGORY :

H

ABS. JOUR. : RZhKhim., No 17, 1959, No. 81326

AUTHOR :
INSTITUTE :
TITLE :

ORIG. PUB. :

ABSTRACT : of the measuring device, the determination method
Con'd and calibration of the apparatus are described
in detail. -- Yu. Skoretskiy

Card: 3/3

POLAND

KOCOT, Mariusz, ZAWADZKI, Zdzislaw, and HEJLASZ, Zbigniew,
Chair of Animal Products Hygiene (Katedra Higieny Produk-
tow Zwierzacych) (Director: Prof. Dr. Leslaw OGIBLSKI) and
the Chair of Internal Diseases (Katedra Chorob Wewnętrznych)
(Director: Prof. Dr. Bronislaw GANCARZ), both of the Vet-
erinary Division (Wydział Weterynaryjny) of the WSH [Wysza
Szkoła Rolnicza, Higher School of Agriculture] in Wrocław

"Effect of Supravital Administration of "Biostat G.P." on
the Durability of Fish Meat."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 18, No 12, Dec
62, pp 721-726.

Abstract: [Authors' English summary modified] Data on pro-
cedures and findings, which led authors to the conclusion
that "Biostat G.P." prolongs the durability of fish meat,
without affecting its taste by 150-200 percent when admin-
istered in the food, and by 90-50 percent in bath form. Of
the 12 references, two are English, one Russian, and the
others Polish.

1/1

ZAWADSKI, Zbigniew (Warszawa, Chocimskiego 5, Instytut, Hematologii.)

Physiopathology of the spleen. Polskie arch. med. wewn. 29 no.3:
303-308 1959.

1. Z Oddzialu Hematologicznego Ordynator: prof. dr med. W. Laskowicz
Instytutu Hematologii Dyrektor: doc. dr med. A. Trojanowski.
(SPLIEEN, diseases
review (Pol))

POLAND / Cultivated Plants. Grains. Legumes. Tropical M-1
Cereals.

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6220

Author : Zawadskiy, St.

Inst : Not given

Title : Preliminary Study of the Resistance of Oat
Varieties to the Swedish Frit Fly in the Fields

Orig Pub : Hodowla rosl. aklimat. i nasienn, 1957, 1,
No 56, 723-743

Abstract : Later sowings of oat undergo more damage than
the early ones. The Udych Zhulty, Przebuy II
and L. P. 214 varieties are resistant to the
Swedish fly. Proporchik, Mlokhovskiy, Seletskiy,
Teodoziya, Antonin'ski Byaly and Byaly Mazur -
are more susceptible to this pest.

Card 1/1

POLAND

ZAWADZKA, Elzbieta, mgrs PANIUCH-KARSKA, Krystyna, mgr inż.

Gas Laboratory, Institute of Occupational Medicine in
the Mining and Metallurgical Industries (Pracownia Gazuwa
Instytutu Medycyny Pracy w Przemysle Węglowym i Hutniczym)
- (for both)

Warsaw, Chemia Analityczna, No 2, March-April 1966, pp 261-272

"Determining inorganic fluorine compounds in the air."

ZAKRADZKA, H.; AKERMAN, K.; LASIEWICZ, K.

Remarks on solubility of magnesium thermophosphate in solutions of citric acid and ammonium citrate. p. 465. (PRZECIŚL CHMICZNY, Vol. 10, No. 9, Sept. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

ZAWADZKA, H.

POLAND / Analytical Chemistry. Analysis of
Inorganic Properties.

E

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64236

POLAND, F. ANALYTICAL CHEMISTRY. ANALYSIS OF INORGANIC PROPERTIES.

Author : Lasiewicz Krystyna, Zawadzka Henryka

Inst : Not given

Title : Polarographic Determination of Lead, Copper
and Zinc in Pyrites, Marcasites and Pyrite
Cinders

Orig Pub: Chem. anal., 1957, 2, No 1, 22-28

Abstract: An earlier described method for the determination of Cu and Zn in pyrites (Cooper, W., Mattern, J., Analyt. Chem., 1952, 24, 572) was modified and applied for the determination of small quantities of Cu and Zn (0.3-1%) in pyrites, marcasites and pyrite cinders. The modification in the method consists of decreasing

Card 1/2 Inst. Sulphuric Acid + Phosphorus Fertilizer
45 Luban Poland

ZAWADZKA, H.; LASIEWICZ, K.

On the analysis of calcium metaphosphate fertilizer. p. 1019.

CHEMIA ANALITYCZNA. (Komisja Analityczna Polskiej Akademii Nauk i Naukowej Organizacji Technicznej) Warszawa, Poland. Vol. 3, No. 5/6, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959
Uncl.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020007-2"

/ Complexometric determination of phosphates in presence of soluble silicates. Kristina Tsvetkova Henryka

and Barbara Beyer, issue 1956-10-16, to them
of the U.S. Patent Office, Poland, U.S.A.
The recommended procedure is as
follows: Dissolve 10 mg. of the compound in
1 ml. of 0.1 N HCl. Add 1 ml. of 0.1 N
MgCl₂. Neutralize the solution with 0.1 N NaOH
until a change add 25 µl. of 0.1 N citrate and 1 ml. of 4 % Mg
acetate. Filter the NH₄MgPbO₄ precipitate in a small amount
of dil. HCl neutralize the wash with NH₄Cl, 2 drops of methyl
orange, add 20 µl. 0.1 Mole Na₂EDTA, 1 ml. of buffer
(pH 6.5), 1 ml. of 0.1 N PbCl₂ and 0.1 ml. of 0.1 N HgCl₂. After
15 min. titrate the solution with 0.1 N MgCl₂ until
Mg dissolved in a small amount of dil. HCl is added and dilute
with water to 1 ml. in presence of Phenolphthalein Black as an
indicator.

ZAWADZKA, H.; LASIEWICZ, K.; BYCZYNSKA, B.

Complexometric determination of zinc in pyrites, marcasites, and their ashes. p.1045.

CHAMIA ANALITYCZNA. (Komisja Analityczna Polskiej Akademii Nauk i Naczelną Organizacją Techniczną) Warszawa, Poland. Vol. 3, No. 5/6, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, August 1959.
Uncl.

ZAWADZKA, IRENA R.

KURCUS, Maria; ZAWADZKA, Irena Krystyna

Pneumococcal inflammation of the peritoneum during ACTH therapy of rheumatic disease. Pediat. polaka 32 no.3:289-290 Mar 57.

1. Z Kliniki Chorob Zakaźnych Wiczy Dziecięcego A. M. w Warszawie.
Kierownik Kliniki: prof. dr med. J. Bożdanowicz i z Oddziału,
Chirurgicznego Miąższkowego Szpital. Dzieci. nr 1 Dyrektor Szpitala: prof.
dr med. R. Stankiewicz Kierownik Oddz. Chirurgicznego; dr med. M. Kozała.
Adres: Warszawa, ul. Wolaka 37.

(ACTH, inj. eff.

pneumococcal infect. of peritoneum in ther. of rheum. (Pol)

(PNEUMOCOCCAL INFECTIONS, etiol. & pathogen.

peritoneum, caused by ACTH ther. of rheum. (Pol))

(PERITONEUM, dis.

pneumococcal infect. caused by ACTH ther. of rheum. (Pol))

(RHEUMATISM, ther.

ACTH, causing pneumococcal infect. of peritoneum (Pol))

ZAWADZKA, Jadwiga

Bacteriological examination of milk put on the market in Lublin.
Ann. Univ., Lublin sect.D 16:407-412 '61.

1. Z Katedry i Zakladu Nauki o Srodkach Spozywczych i Higieny Zwienia
Wydziału Farmaceutycznego Akademii Medycznej w Lublinie Kierownik: prof.
dr Alfred Trawinski.

(MILK) (FOOD INSPECTION)

WOZNIAK, L.; WOJACZYNSKA-SZADOWSKA, A.; ZAWADZKA, K.

Morphogenic studies on congenital heart defects. Kardiol. polska
4 no.4:273-289 '61.

1. Z Zakladu Anatomii Patologicznej AM w Lodzzi Kierowniki prof. dr
A. Pruszczynski.
(HEART DEFECTS CONGENITAL etiol)

WOJACZYNKA-SZADOWSKA, A.; WOZNIAK, L.; ZAWADZKA, K.

Congenital heart defects in the autopsy material of the J.Korczak Hospital in Lodz. Kardiol. polska 4:291-299 '61.

1. Z Zakladu Anatomii Patologicznej AM Kierownik: prof. dr A.Pruszczyński i Szpitala im. J.Korczaka w Lodzi Dyrektor: dr Z. Pszonicka-Gundlachowa.

(HEART DEFECTS CONGENITAL statist)

MODRZEWSKI, Tadeusz; RATAJEK, Miroslawa; ZAWADZKA, Krystyna

Myoma of the stomach. Wiad. Lek. 18 no.2:173-175 15 Ja '65

1. Z Oddzialu Chirurgicznego Szpitala im. dr. Bieganskiego
w Lodzi (ordynator: dr. T. Modrzewski) i z Zakladu Anatomii
Patologicznej (kierownik: dr. J. Wiercinski).

HOLAK, Michal, plk.lek.; OGIELSKI, Waclaw; ZAWADZKA, Krystyna

Some automobile injuries to drivers and passengers due to fast stopping. Chir. na rzad. ruchu ortop. Pol. 30 no.2:113-118 '65

1. Z Oddzialu Chirurgii Urazowej 4 Okregowego Szpitala Wojskowego we Wrocławiu (Ordynator: plk. lek. M. Holak).

WOJACZYNKA-SZADOWSKA, Anna; ZAWADZKA, Krystyna

Neoplastic tumors of the thymus in children. Pat. pol. 14
no.3:379-386 '63.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik:
prof. dr med. A. Pruszczyński.
(THYMUS NEOPLASMS) (THYMOMA) (PATHOLOGY)

WOZNIAK, L.; ZAWADZKA, K.

Myo-elastofibroid cardiac hamartoma. Kardiol. polska 4 no.4:315-
319 '61.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik: prof. dr
A.Pruszczyński.
(HEART neopl) (HAMARTOMA case reports)

ZAWADZKA, K.; ZAWADZKI, R.

Endocardial fibroelastosis. Kardiol. Pol. 5 no.2:143-146 '62.

1. Z Zakladu Anatomii Patologicznej AM w Lodzi Kierownik: prof. dr A. Pruszczynski.

(ENDOCARDIAL FIBROELASTOSIS statist)

GOLBA, Jan; BUJAKIEWICZ, Barbara; PLOTKOWIAK, Jerzy, SZALAJKO, Maria,
WINNICEK, Hildgarda; ZAWADZKA, Krystyna.

Examination of wild rats as a possible reservoir of some infectious and transmissible diseases appearing in the Szczecin Region. Przegl. epidem. 17 no.4:313-330 '63

1. Z Działu Epidemiologii Wojewódzkiej Stacji Sanitarno-Epidemiologicznej w Szczecinie; (kierownik Działu: dr.med. J. Golba); i z Zakładu Biologii PAM w Szczecinie (kierownika prof.dr.med. S.Zajaczek).

*

BILINSKI, Zbigniew; ZAWADZKA, Krystyna

The procedure and results of the surgical treatment of primary lesions of the radial nerve with simultaneous fractures of the humeral bone shaft. Chir. narzad. ruchu ortop. pol. 29 no.1: 23-26 '64

1. z Oddzialu Chirurgii Urazowej Szpitala Okregowego we Wrocławiu; ordynator: dr.med. M.Nolak.

*

HOLAK, Michał, GOFIŁSKI, Władysław; ZAWAİZKA, Kazimiera

Experience with a therapeutic effect in the treatment of
varicose veins in children. Dr. med. M. Holak, dr. med. W. Gofiliński.
Wrocław, 1982.

1. Z Oddziału Chirurgii Urazowej Szpitala Okręgowego we
Wrocławiu (Ordynator lek. med. M. Holak).

V034/60/000/006/001/003
1222/1025

AUTHORS: Sękowski, S.; Zawadzka, M., Masters

TITLE: Magnetic and Electric Methods of Measuring the Thickness of Protective Coating

PERIODICAL: Pomiary-Automatyka-Kontrola, 1960, No. 6, pp. 208 - 211

TEXT: Several protective-coat meters are described and the operational principles explained. There are 3 types of coat meters which make use of the different magnetic properties of base and coat: disjunction meters, slug-core meters and electromagnetic meters. Another type are eddy-current meters. Examples of the first type are the "Smaltometer II" (Fig. 1) and "Smaltometer I" (Fig. 2), both made by the German firm Bayer. Accuracy is as low as 30%. The British made "Elecrometer" is shown in Figure 3 as an example of a slug-core type; the error in this type meter is as high as 50%. An electromagnetic meter made by the GDR plant TPW is shown in Figure 6. The circuit diagram of the meter is shown in Figure 7. Another electromagnetic meter manufactured by the German company Karl Deutsch, a "Leptoskop," is shown in Figure 8. A third electromagnetic meter made by the West German institute of Dr. Förster is shown in Figure 10. There are 12 figures, 1 table and 7 references: 4 German, 2 Soviet and 1 English.

Card 1/6

7034/60/000/006/001/003
A222/A026

Magnetic and Electric Methods of Measuring the Thickness of Protective Coating

ASSOCIATION: Zakład Aparatury Laboratoryjnej i Naukowej GUM (Department of Equipment for Laboratory and Science, Main Bureau of Measures) ✓
—

Card 2/6

P/034/60/000/006/001/003
A222/A026

Magnetic and Electric Methods of Measuring the Thickness
of Protective Coating

Figure 1: "Smaltometer II"

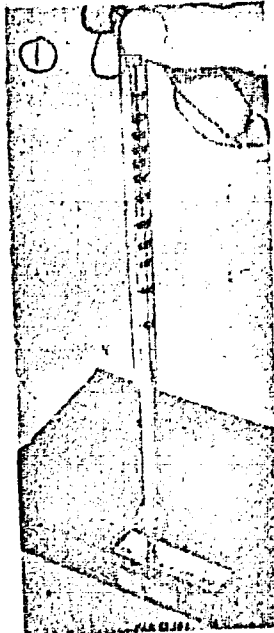
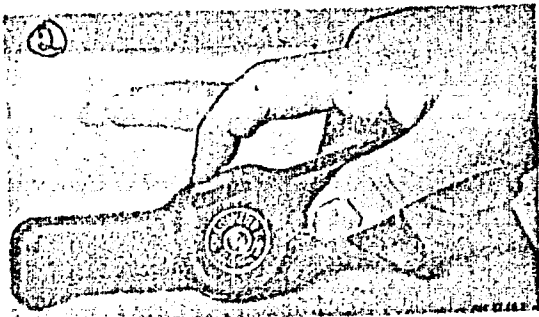


Figure 2: "Smaltometer I"



Card 3/6

P/034/60/000/006/001/003
A222/A026

Magnetic and Electric Methods of Measuring the Thickness of Protective Coating

Figure 3: "Elcometer"

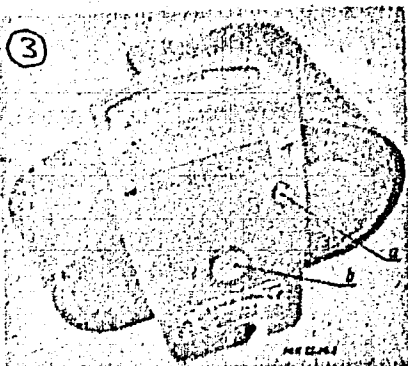
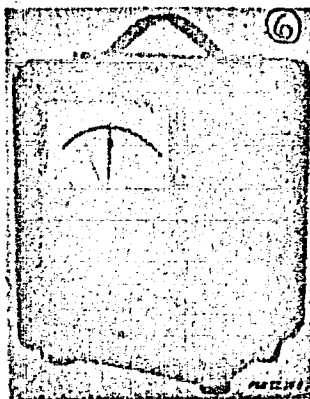


Figure 6: Electromagnetic meter made by TPW, GDR



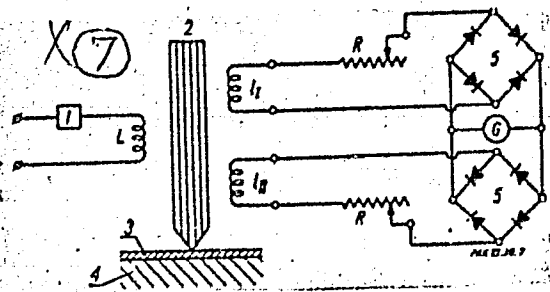
Card 4/6

P/034/60/000/006/001/003
A222/A026

Magnetic and Electric Methods of Measuring the Thickness of Protective Coating

Figure 7: Circuit diagram of TFW meter

1 - voltage stabilizer; 2 - core of the gauge; 3 - nonmagnetic coat; 4 - ferromagnetic base; 5 - rectifier circuits; L - primary winding; l_I and l_{II} - secondary windings; R - variable resistors; G - galvanometer



Card 5/6

P/034/60/003/006/001/003
A222/A026 ✓

Magnetic and Electric Methods of Measuring the Thickness of Protective Coating

Figure 8: "Leptoskop"

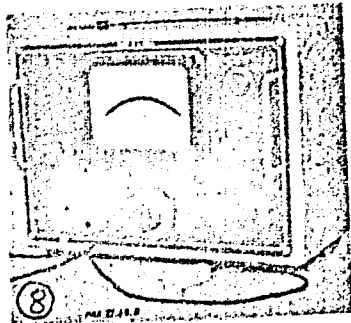
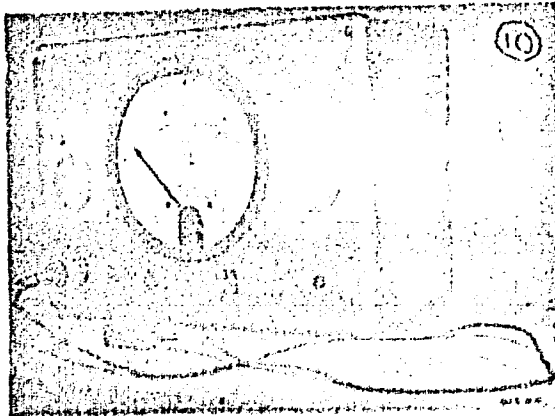


Figure 10: Electromagnetic meter by Förster



Card 6/6

MICHALOWSKI, Bohdan; ZAWADZKA, Maria; LAWRYNOWICZ, Romuald

An unusual case of onychomycosis in an infant. Przegl. derm.
51 no. 3:257-261 My-Je '64

1. Z Oddzialu Dermatologii Dziecieczej Szpitalu Miejskiego
No.2 w Warszawie (Ordynator: dr. M. Zawadzka; Konsultant:
prof. dr. B.Michalowski) oraz z Pracowni Analitycznej
Szpitalu Miejskiego No.2 w Warszawie (Kierownik: dr. R.Lawrynowicz).

SEKOWSKI, S., mgr.; ZAWADZKA, M., mgr.

Methods of testing oxide coatings on aluminum and its alloys.
Pomiary 7 no.10:405-408 0 '61.

1. Laboratorium Pomiarow Pokryc, Glowny Urzad Miar.

(Protective coatings)

L 39926-66 EWP(t)/ETI IJP(c) JD

ACC NRI AT6018299 (A) SOURCE CODE: P0/2540/65/013/002/0009/0016

AUTHOR: Sekowski, Stefan -- Senkovski, S.; Zawadzka, Miroslawa -- Zawadzka, M. 3.6 B+1

ORG: none

TITLE: Development of a method of studying the adhesion of electroplated coatings 1/6

SOURCE: Warsaw. Instytut Mechaniki Precyzyjnej. Prace, v. 13, no. 2(48), 1965, 9-16

TOPIC TAGS: adhesion, metal coating, copper, electroplating

ABSTRACT: A review and an evaluation are given of qualitative, semi-quantitative, and quantitative methods of studying adhesion of electroplated coatings. A new procedure developed at the Institute of Precision Mechanics (IMP), is described. The force needed for separating the coating (about 3 mm thick) from the end face of a rod-shaped sample is described. The results obtained from copper coatings on a steel base are given. Orig. art. has: 7 figures and 7 tables. [Based on authors' abstract] [NT]

SUB CODE: 11/ ORIG REF: 004/ OTH REF: 017/ SUBM DATE: none/

Card 1/1 UDC: 621.793.3:620.162

JENDYK, Michal; WACHOWSKA, Maria; ZAWADZKA, Maria

Study on the incidence of protozoa and yeast-like fungi from the
urogenital tract of women. Pol. tyg. lek. 19 no.42:1601-1604
19 0 '64

1. Z Laboratorium Analiz Specjalnych Wojewodzkiej Przychodni
Specjalistycznej oraz z Oddziału Badań Laboratoryjnych Stacji
Sanitarno-Epidemiologicznej w Warszawie (kierownik: dr. Julia
Jakóbkiewicz).

ZAWADZKA, Maria

WEREMOWICZ, Jan; ZAWADZKA, Maria

Late cutaneous porphyria with hypersensitivity to trauma. Przegl.
derm. 4 no.2:121-134 Kr-Ap '54.

1. Z Oddzialu Chorob Wewnetrznych (IV) Szpitala Miejskiego nr 2
w Warszawie. Ordynator: prof. dr W.Orlowski. 2. Z Ambulatorium
Skorno-Wenerologicznego tegoż Szpitala. Kierownik: dr M.Zawadzka.
(PORPHYRIA,

*skin, with hypersensitivity to trauma)

(SKIN, diseases,

*porphyria with hypersensitivity to trauma)

ZAWADZKA, Maria

Liver function tests in syphilis in children. Rocznik wydz. nauk med.
3 no.2:35-67 1958

1. Z Oddziału Skorno-Wenerycznego Dziesięcatego Szpitala Miejskiego
nr 2 w Warszawie. Ordynator: dyr. dr med. Bogdan Michałowski.
(Przedstawił: prof. dr med. Franciszek Miedziński)
(SYPHILIS, in infant and child,
liver funct. (Pol))
(LIVER, in var dis.
syphilis in child (Pol))

ZAWADZKA, M.

An exhibition of synthetic products and lacquers. p. 161.

CHEMIK. (Ministerstwo Przemyslu Chemicznego i Stowarzyszenie Naukowe-Techniczne Inżynierów i Techników Przemysłu Chemicznego) Warszawa, Poland.. Vol. 12, no. 4, April 1959.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 8, August 1959.

Uncl.

ZAWADZKA, M.

Country : POLAND H4
Category : Chemical Technology. Chemical Products and Their
Applications. Corrosion. Corrosion Control
Abs. Jour : Ref Zhur-Khimiya, No 14, 1959, No 49973.
Author : Sekowski, S.; Zawadzka, M.
Institute : -
Title : Methods of Measuring Thickness of Protective
Coatings
Orig Pub. : Pomiary, automat., kontrola, 1958, 4, № 9,
402-405
Abstract : Presented are characteristics of the optical,
optico-mechanical, chemical, and colorimetric
methods for the determination of protective
coating thickness.-- V. Levinson

Card: 1/1

H.F.

SEKOWSKI, Stefan; ZAWADZKA, Miroslawa

Measuring the thickness of oxide coatings on aluminum by
determining the breakdown voltage. Inst mech precy 11 no.40:
23-36 '63.